

APPROACH TO PESTICIDE SELECTION CRITERIA							
[Reference: IPM Ordinance NS-517.70, Section B27-6, 5/21/02]							
Screening Class							
Class A	CA DPR Registration #	Screening Elements				Next Step	Alternative
	Screening Criteria:	OBJECTIVE					
	TAB: Master_CI (Data), Col C, AO	CA DPR Chem Code					
		CA Registered					
	TAB: ProdInfo DPR_A, Col:C,	CA Registration#					
			PASS	Active Registration	Class B		
			FAIL	STOP		YES	
Class B	B1. [Ordinance: (d) + (e)]						
	[d= Organophosphates, e= Carbamates]						
	Screening Criteria:	OBJECTIVE					
	TAB: Master_CI (Data), Col I, R, E	Cholinesterase Inhibitor					
		Cholinestraxe Inhibitor					
		Pesticide Type (Chem Class)					
			PASS	Goes to B2	B2. [Ordinance: (b)+(f)]		
			FAIL	STOP		YES	

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Screening Class									
Class B	B2. [Ordinance: (b)+(f)]				Screening Elements			Next Step	Alternative
	[b= CA Known Carcinogen/Reproductive or Developmental toxins								
	[f= US EPA Classified human carcinogen/probable/possible human								
	Screening Criteria: OBJECTIVE								
	TAB: Master_CI (Data), Col: H, K, L, S, T, U, V, W, X, Y, Z, AA, AB, AC, AD, AE & AF								
					Carcinogen				
					Developmental or Reproductive Toxin				
					Endocrine Disruptor				
					IARC Carcinogens				
					US NTP Carcinogen				
					California Prop 65 Known Carcinogen				
					US EPA Carcinogen				
					TRI Carcinogen				
					Endocrine Disruptor IL EPA ED List				
					Endocrine Disruptor Keith List				
					Endocrine Disruptor Colborn List				
					Endocrine Disruptor Benbrook List				
					CA Prop 65 Developmental Toxin				
					US TRI Developmental Toxin				
					CA Prop 65 Female Reproductive Toxin				
					CA Prop 65 Male Reproductive Toxin				
					US TRI Reproductive Toxin				
						PASS		B3. [Ordinance: (g)+(a)+(c)]	
						FAIL	STOP		YES
						But if INSISTENT USER/Alternative Additional Criteria:			
					Additional Criteria: SUBJECTIVE				
					TAB: ProdInfo DPR_A; Col H, I, J, K, L				
					Formulation				
					Density				
					Gravity				
					Soil Application				
					Aerial Ground				
					TAB: ProdInfo DPR_C; Col C, D, E				
					Site Code				
					Site Name				
					Reent_Int_Unit				
						PASS		B3. [Ordinance: (g)+(a)+(c)]	
						FAIL	STOP		

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Class B	B3. [Ordinance: (g)+(a)+(c)]								
	[g = Posing significant hazard to human or environmental health]								
	[a= Toxicity Category I or II pesticide products]								
	[c= CA Ground Water Protection List]								
Class B	B3(g)								
	Screening Criteria:	SUBJECTIVE							
	TAB: Master_CI (Data), Col: F, G, M, N, O, P, Q, AM, AN, AP, AQ, AR, AS, AT, BA, BB, BC, BD, BE								
					PAN Bad Actor				
					Acute Toxicity				
					WHO Acute Hazard				
					TRI Acute Hazard				
					MSDS Acute Toxicity				
					Acute Rating from US EPA Product label				
					US NTP Acute Toxicity Studies				
					US EPA Hazardous Air Pollutant				
					US EPA Minimum Risk Pesticide (25b List)				
					CA Groundwater Contaminant				
					CA Toxic Air Contaminant				
					Codex Alimentarius (UN FAO Maximum Residue Limits)				
					US Maximum Tolerance Levels				
					European Union Maximum Residue Levels				
					ECTOTOXICITY-Acute on Organism Group				
					ECTOTOXICITY-Average Acute Toxicity				
					ACTOTOXICITY-Chronic on Organism Group				
					ECTOTOXICITY-Chronic Effects Noted				
					ECTOTOXICITY-Terrestrial				
	TAB: ProdInfo DPR_B, Col:C, D, F, G, H				Health Hazard				
	http://www.arb.ca.gov/html/brochure/airtoxic/htm				Environmental Hazard				
					Application Method				
					Special Instructions				
					Suspense Information				
						PASS		B3(a)	
						FAIL	STOP		YES

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Screening Class								
Class B	B3(a)			Screening Elements			Next Step	Alternative
	Screening Criteria:	SUBJECTIVE						
	TAB: ProdInfo DPR_A, Col: G			Signal Word				
					PASS		B3(c)	
					FAIL	STOP		YES
					But if INSISTENT USER/Alternative			Additional Criteria:
	Additional Criteria:	SUBJECTIVE						
	TAB: ProdInfo DPR_A, Col:H, K, I,J			Formulation				
				Soil Application				
				Density				
				Gravity				
	TAB: ProdInfo DPR_B, Col:C, D, E, F, G, H			Health Hazard				
				Environmental Hazard				
				Target Pest				
				Application Method				
				Special Instructions				
				Suspense Information				
	TAB: ProdInfo DPR_C, Col:C, D, E,			Site Code				
				Site Name				
				Reent_Int_Unit				
					PASS		B3(c)	
					FAIL	STOP		

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Screening Class			Screening Elements			Next Step	Alternative
Class B	B3(c)						
	Screening Criteria:	OBJECTIVE					
	TAB:Master_CI (Data), Col: J, AP, AU		Ground Water Contimanant				
			CA Groundwater Contaminant				
			PAN Ground Water Contaminating Rating				
				PASS	YES	Class C	
				FAIL	STOP		YES
			But if INSISTENT USER/Alternative		Additional Criteria:		
Class B	B3(c)						
	Additional Criteria:	SUBJECTIVE					
	TAB: ProdInfo DPR_A, Col: H, I, J, K, L		Formulation				
			Density				
			Gravity				
			Soil Application				
			Aerial_Ground				
	TAB: ProdInfo DPR_B, Col: F, G, H		Application Method				
			Special Instructions				
			Suspense Information				
	TAB: ProdInfo DPR_C, Col: C, D		Site Code				
			Site Name				
	TAB:Master_CI (Data), Col: J, AP, AU, AV, AW,		Ground Water Contimanant				
			CA Groundwater Contaminant				
			PAN Ground Water Contaminating Rating				
			Water Solubility (Avg, ppm)				
			Adsorption Coefficient (Koc)				
			PASS	YES (Sent for Approv	Class C		
			FAIL	YES (Sent for Approv	Class C		
Class C	[External Constultant]	SUBJECTIVE					
				PASS	APPROVED		
			FAIL	DISCONTINUE			